			AUTHORITY FOR	REXPE	NDITURE					
MORK SHEE  KAISE® CEMENT & GYPSUM CORP.   KAISER GYPSUM CO.					PERMANENTE STEAMSHIP CO. DIV. SERIAL YEAR					
☐ PERMANENTE TRUCKING CO. ☐ GLACIER SAND & GRAVEL CO.					<u>4987 73</u>					
			LOCATION SEATTLE	, was	thing for		SSUE DATE	8/1	773	
AUTHORITY FOR ASSET ACQUISITION IS REQUESTED AS FO			JESTED AS FOLLOWS:		ESTIMATED COST AND			USE SPENDING PLAN		
NO.	QUANTITY	DESCRI	PTION AND TERMS		TOTAL COST	PERIOD OF USE	IN-SERVICE DATE	YR.	AMOUNT	
		14' wide mechani	zed steel roll-up Dooi		\$ 4,000	11/10	10/13	7/10	\$ 4,000	
		9503-	019-}	TOTAL	\$ 4,000			TOTAL	\$ 4,000	
REFERENCE BY ITEM NUMBER)										
AMOUNT AND EXPLANATION OF RELATED NON-CAPITAL EXPENSE						•				
ON RETIRED FACILITIES  GAIN OR LOSS ON Estimated Demolition Book Value as of		Original Cost	<u></u>			·	\$			
		Estimated Recovery from Sale or Salvage  Estimated Demolition and Removal Expense  Sook Value as of								
		Estimated Gain or (Loss) on Retirement								
CAPITAL EXPENDITURE		NEW CAPITAL INVE	EXISTING FACILITIES STMENT TION CONTROL FACILITIES		. •					
AUTHORIZATIONS ACQUISITION APPROVED			DEPRECIATION		UNTING USI		CING IFOR	CONTROLL	ER'S USE ONLY)	
			METHOD STLIME	1/1019	1)0		CAPITALIZE YES NO	EXPENS YES N		
A	P.J. Fr	anklin 7/25/7	RIZMAININ	2 /306 F RIEMAI 11 //ES	A Leo:	sehold overnent				
A	VICE PRESIDEN	SILL SALLE DATE	COST CENTER:	10 3/	Leo	se/Purchase	*	>	< x	
14	/·	W. B. Que	um RG H	ransle		rep	residet			
FORM:		, , , , , , , , , , , , , , , , , , , ,	M //W APPROVED/FO	OR CONTROLLER	S DIVISION	· · · · · · · · · · · · · · · · · · ·		DATE	KC&GC	

During periods of wintery weather snow, rain and wind blow through the building opening on the siding entrance to the plant loading department opposite the old plaster loading door. This creates serious safety hazards on car loading and warehouse operations.

During the past winter there were times when the snow was blowing into the building a distance of 80 feet or more. Ice and snow on the loading dock made fork truck traffic virtually impossible unless the areas were heavily sanded or covered with salt.

A similar situation existed at the ramp entrance to the loading department in 1969 and an AFE was approved to install an overhead roll-up door in this opening. This installation eliminated the problem in this area.

In addition, it is also proposed to purchase and install a tarpaulin cover over the opening between the board plant loading department and the calcining plant. The reason for installing this cover is the same as for installing the door.

Installation of these two items will eliminate problems associated with winter weather and will improve working and safety conditions in these areas.

These installations were agreed to in the last Union contract negotiations and will conform to OSHA regulations.